

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**



1/15

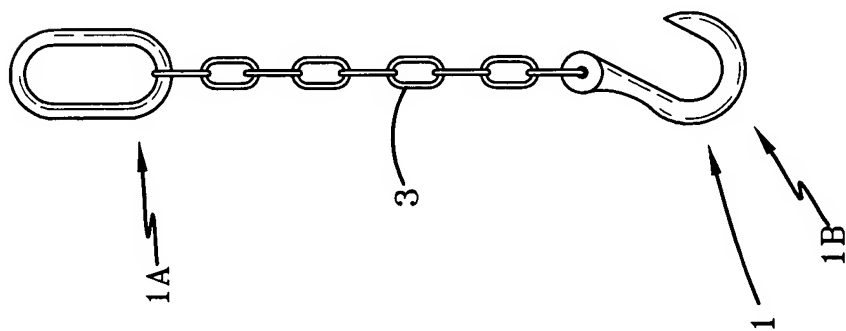
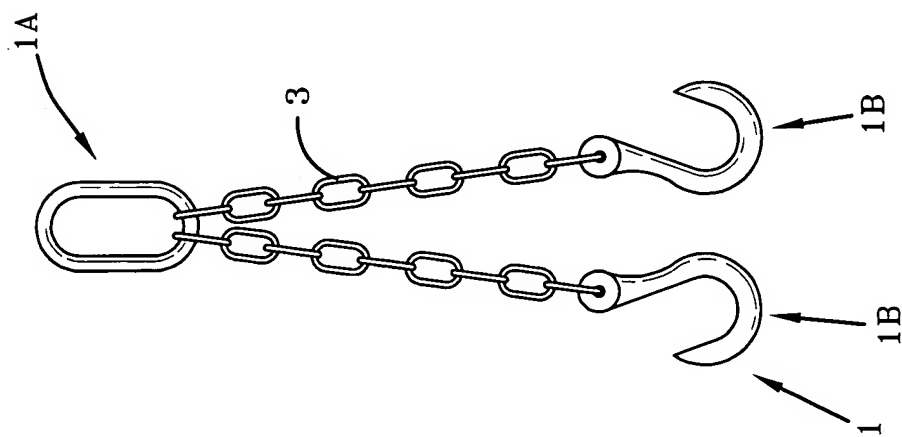
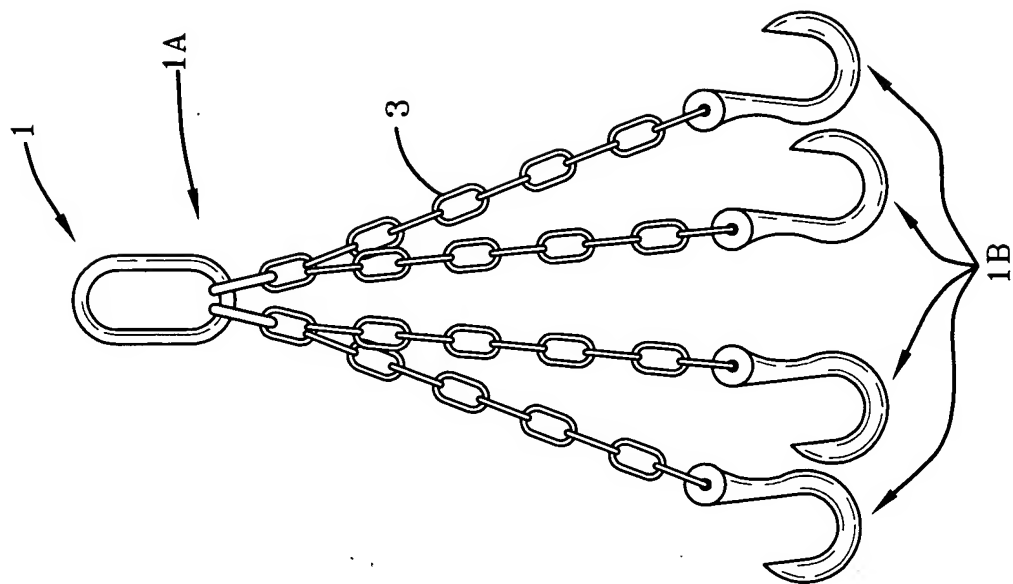


FIG-1

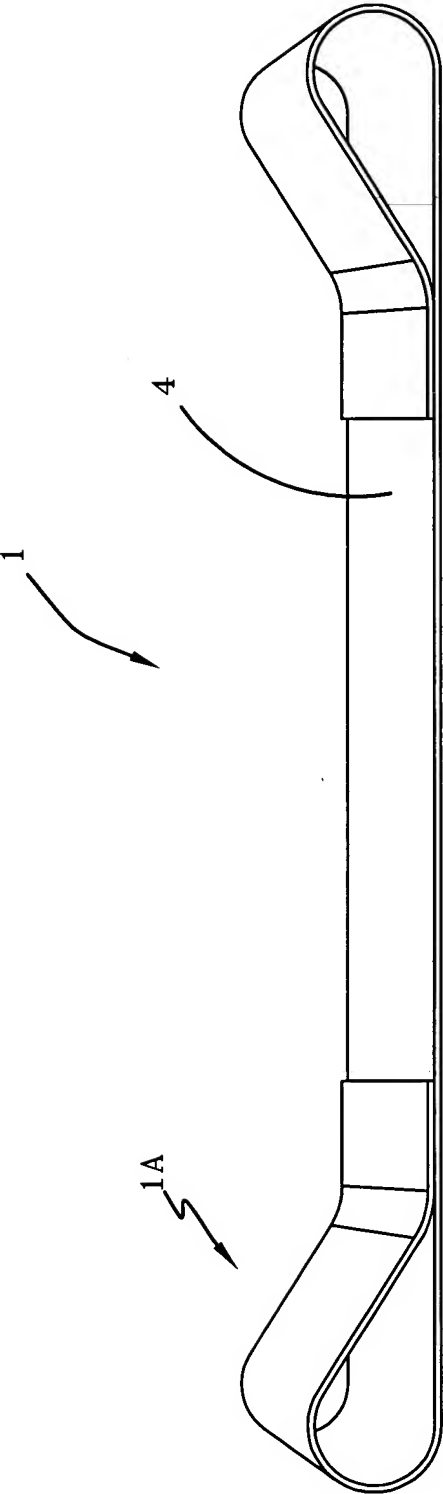


FIG-2

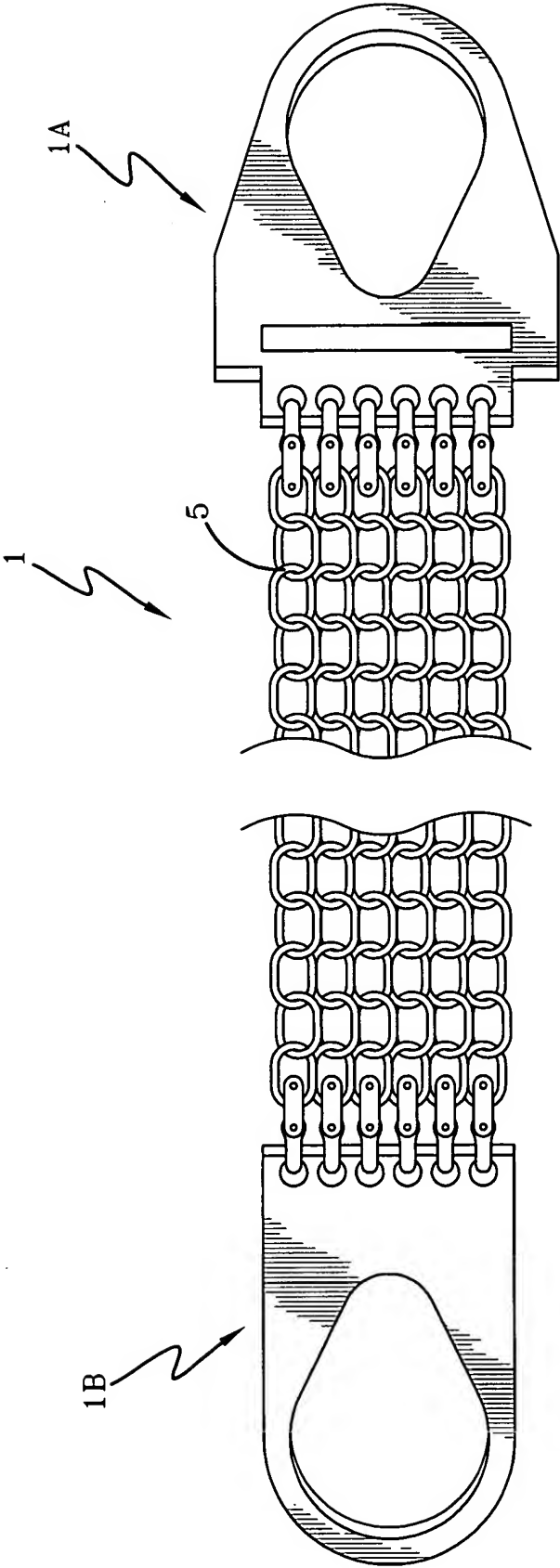


FIG-3

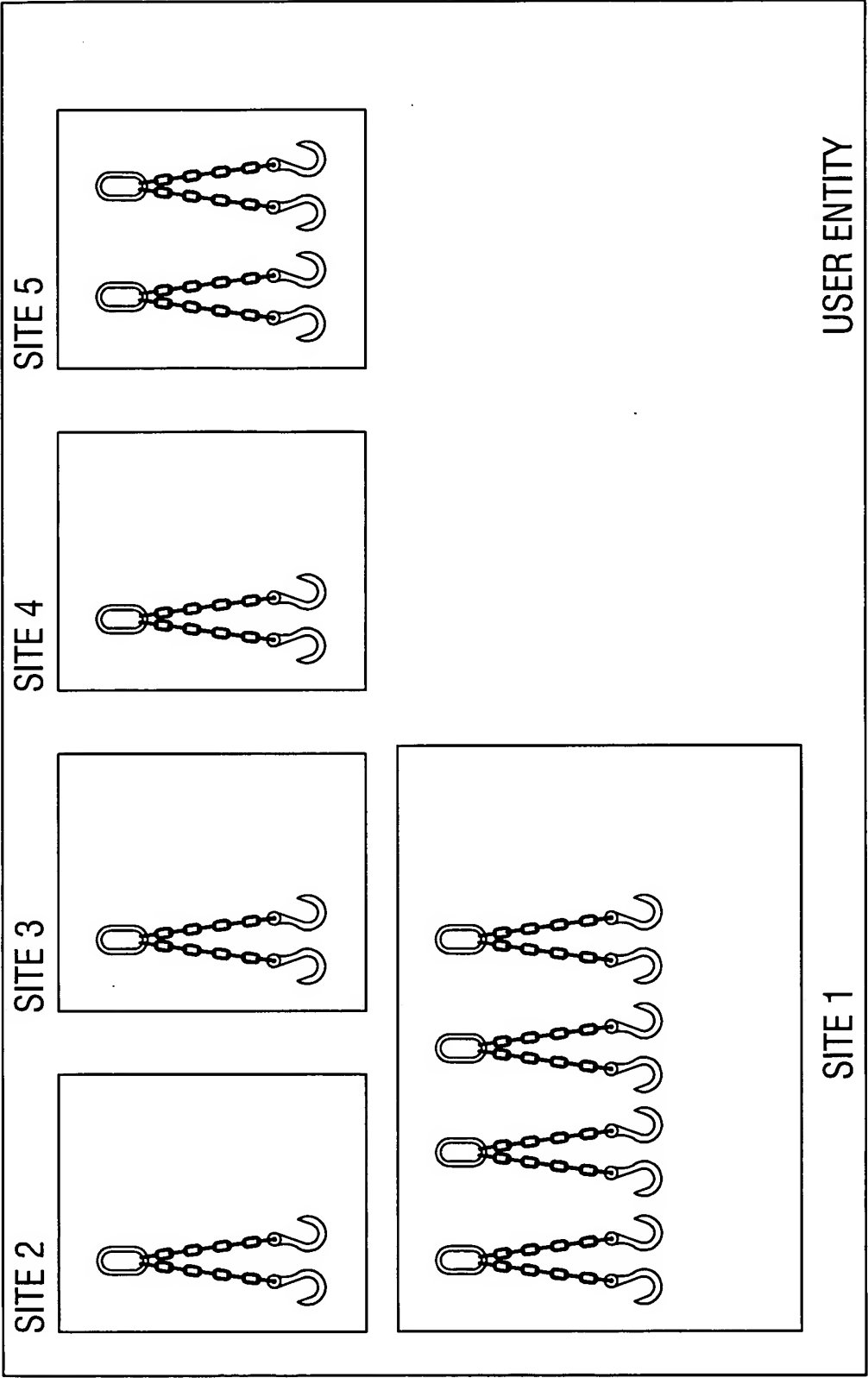


FIG-4

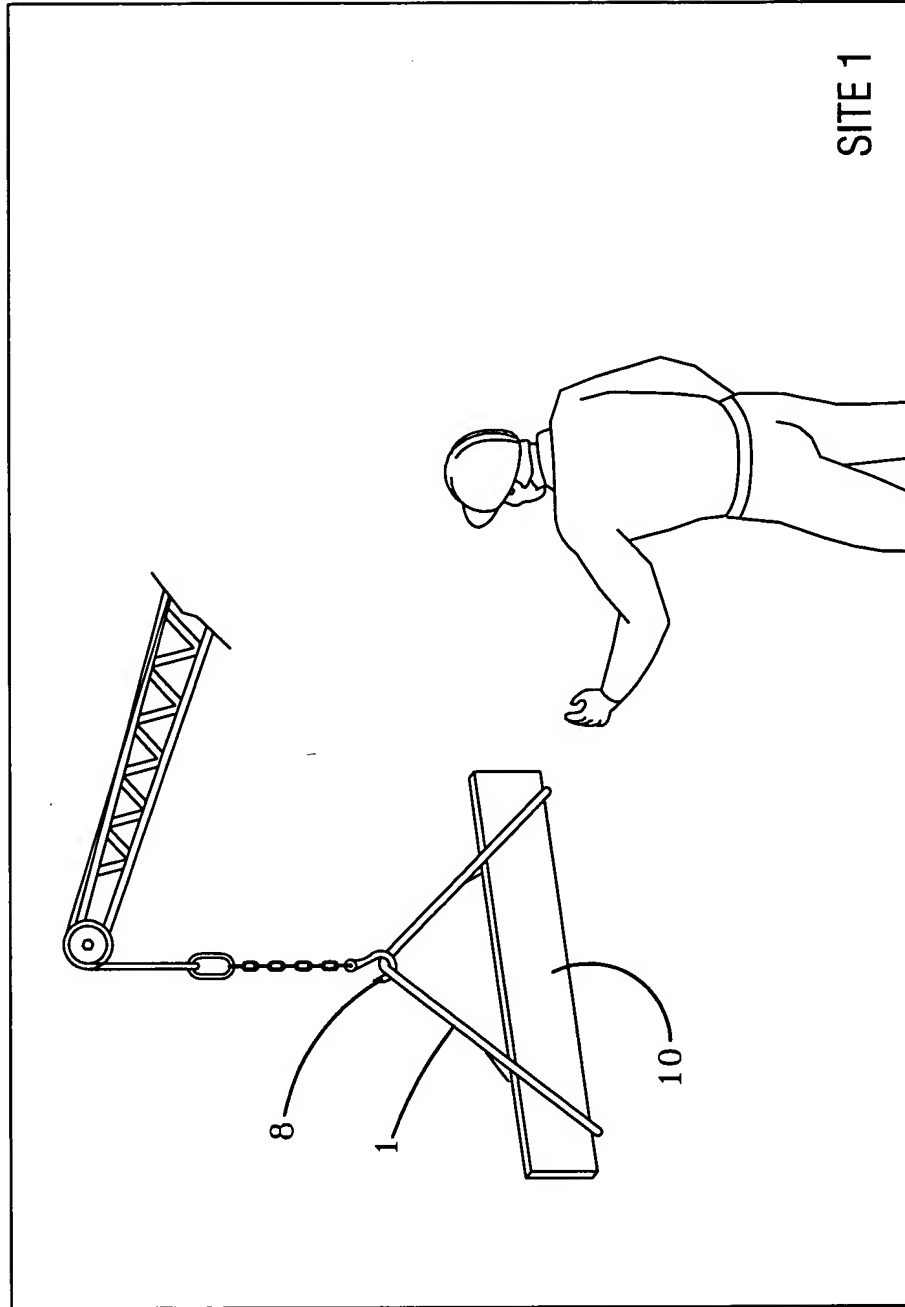


FIG-5

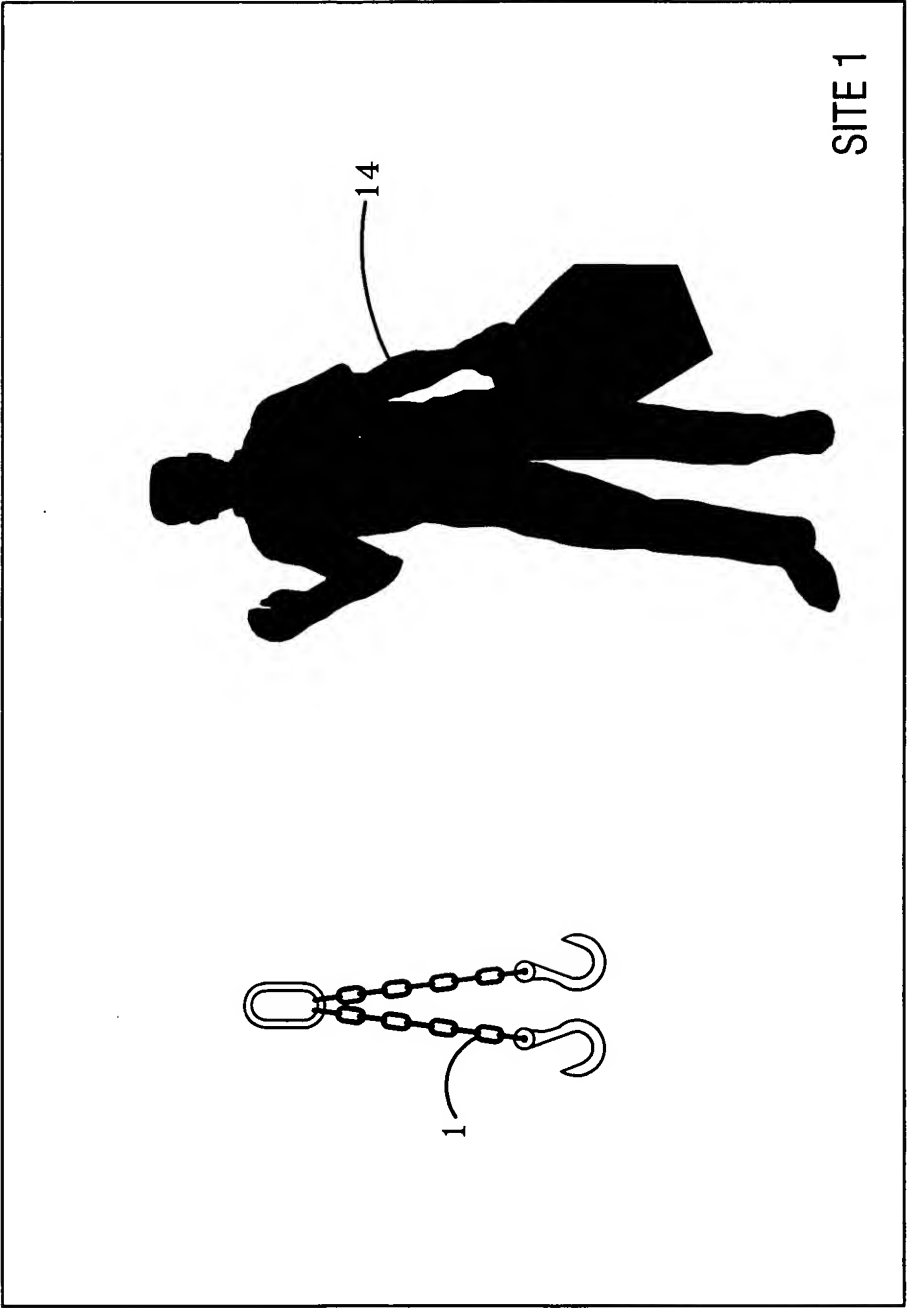


FIG-6

21

#36 1/2" x 22" CO ALLOY CHAIN SLING WITH 5/8" COUPLING LINK EACH END

25

Product Group: ALLOY CHAIN SLINGS

23

Serial Number: MS3434696

Location: SLING STORAGE

OK

☐

RE

☐

SC

☐

NF

☒

Not Found: Unable to locate on date of this inspection.

Our field inspectors could not locate the item.

Inspectors comment:

Item MS343696 has established event history:  
Found 12 other events.  
[Click here to view detailed history for this item.](#)

28

FIG-7



21

#13) 1/2" GRAB LOCK WITH 7/8" PEAR COUPLING LINK

Product	ALLOY CHAIN	OK	RE	SC	NF
25 Group:	SLINGS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23 Serial Number:	MS31576	Failed: Per retirement criteria, is not o.k. to use: remove from service. may be repairable. This item did not pass the inspection criteria.			
Location:	SLING STORAGE				

Item MS31576 has established event

Found 13 other events.  
[Click here to view detailed history for this item.](#)

- ☒ TAG-Missing or illegible sling ID.
- ☒ WORN-Excessive wear.
- ☒ GOUGE-Nicks, gouges, or cracks.
- ☒ BENT-Distorted or damaged master links, coupling links or attachments.
- ☒ STRETCH-Distorted or damaged master links, coupling links or attachments.
- ☒ HEAT-heat damage or weld spatter.
- ☒ CORROSION-Metal corrosion.
- ☒ DISTORTION-Deformed links or attachments.

Inspectors comment:

28

19

FIG-8

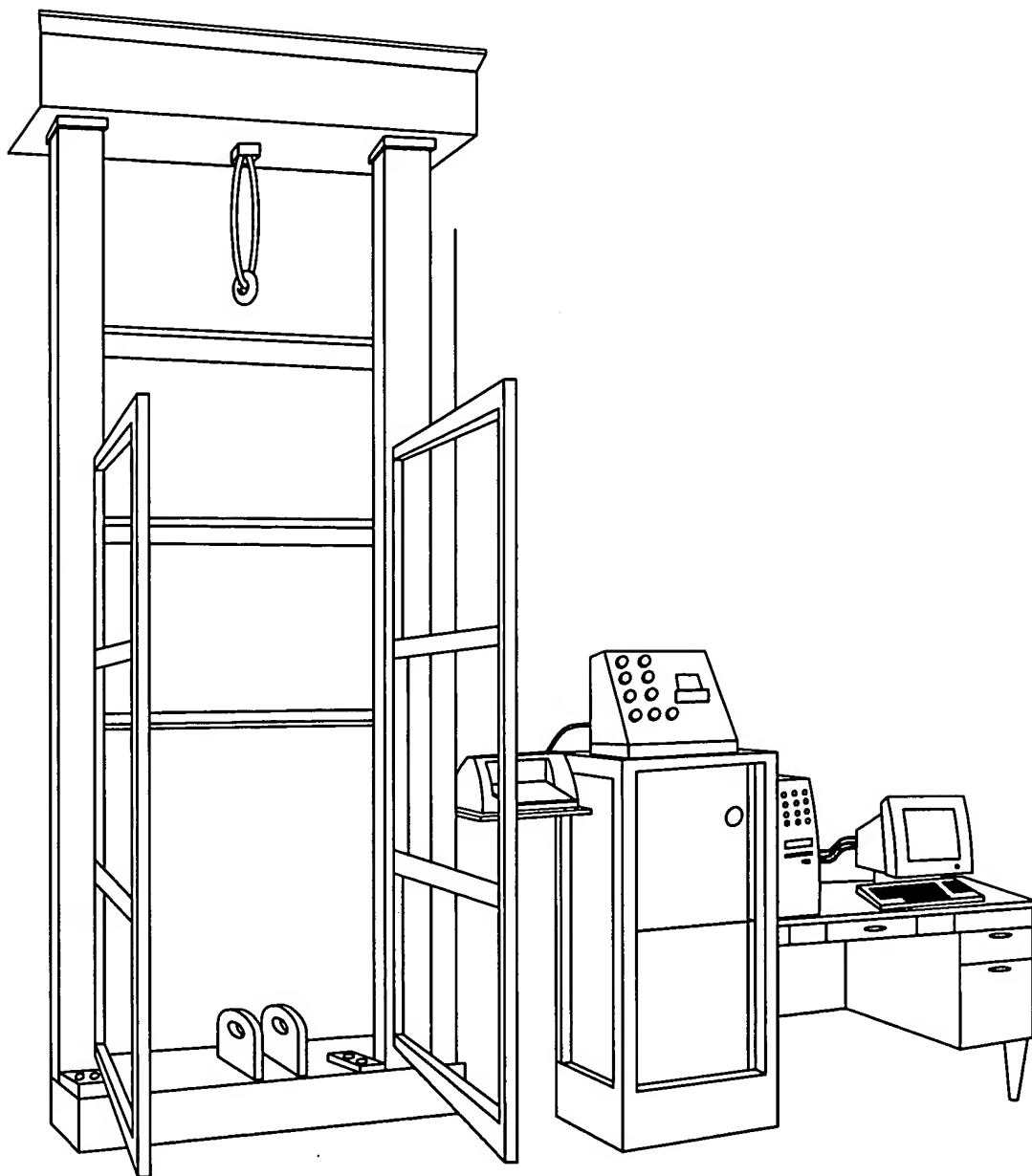


FIG-9

Customer:  
Test Number: 1996  
Test Date: 6/12/2002  
Description: 1/2" x 22" ALLOY CHAIN SLING  
Test Method: PROOF = 2.00 x WLL  
WLL: 7.10 lbs.  
Peak Load: 14,960 lbs.  
Test Duration: 6.4 Minutes

Order No.: 938421  
Serial No.: MS28850  
Size: 3/8 in.  
Length: 14' ft.

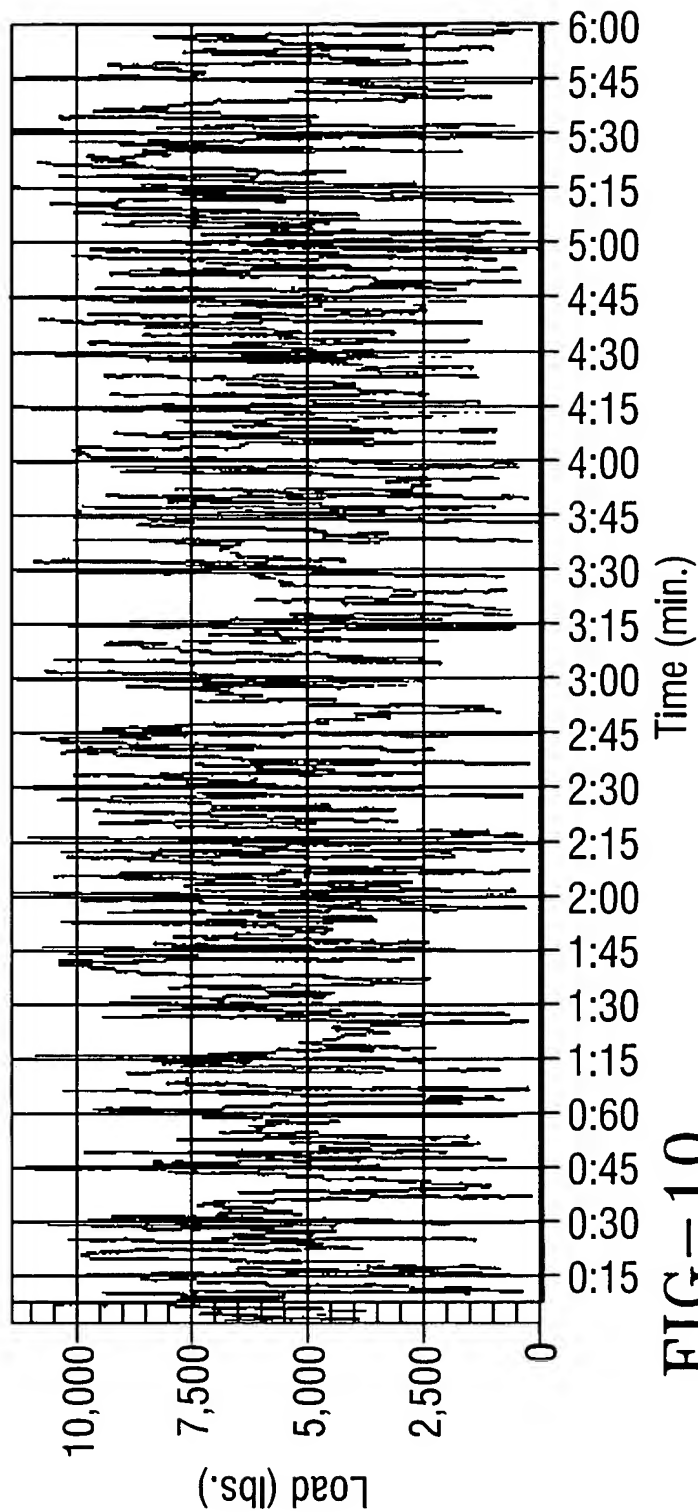


FIG-10

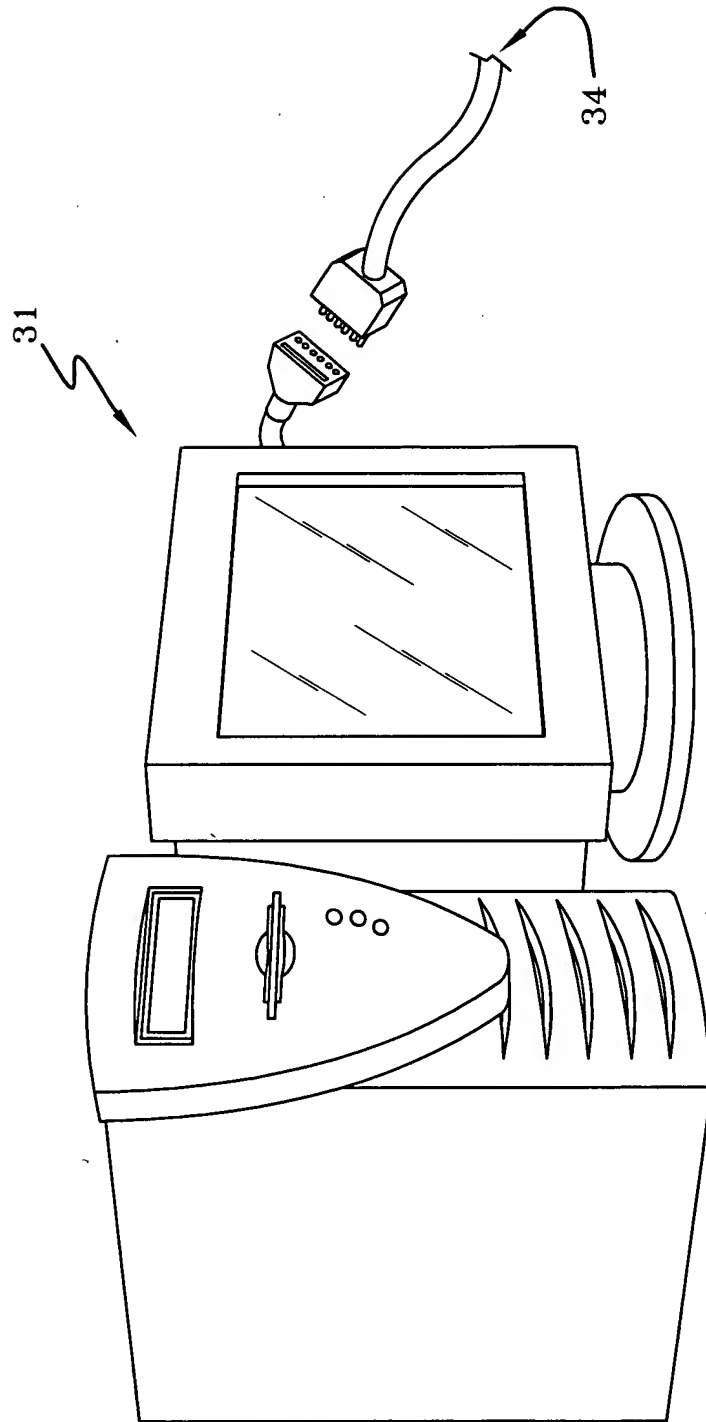


FIG-11

INVENTORY LIST						
▶ HOME	SHIP TO #0	SHIP TO #1	SHIP TO #2	SHIP TO #3	11	12/15
▶ INVENTORY LIST	DISPLAY OPTIONS					
▶ SUMMARY REPORTS	CUSTOMER REPORTS					
▶ INSPECTION REPORTS						
▶ SUPPORT						
FOUND 0 ITEMS IN ALL LOCATIONS		LIST ALL ITEMS		PRINT	OPEN IN MS EXCEL	
		PAGE INDEX	[1]	[2]	[3]	[4] [5] [6] NEXT PAGE
S/N	TYPE	DESCRIPTION	LOCATION	LAST EVENT	EVENT DATE	
MS28850	2200-XXXX	<u>1/2"X22" ALLOY CHAIN SLING WITH 5/8"COUPLING LINK EACH END</u>	MY BOX	PROOFTEST CERTIFICATION	6/13/2002 6:01:08 PM	
	ALLOY CHAIN SLINGS					
MS39845	2300-XXXX	<u>1/2"X22" ALLOY CHAIN SLING WITH 5/8"COUPLING LINK EACH END</u>	MY BOX	PROOFTEST CERTIFICATION	6/12/2002 6:01:53 PM	
	ALLOY CHAIN SLINGS					
MS29846	2200-XXXX	<u>1/2"X22" ALLOY CHAIN SLING WITH 5/8"COUPLING LINK EACH END</u>	MY BOX	PROOFTEST CERTIFICATION	6/13/2002 6:01:37 PM	
	ALLOY CHAIN SLINGS					
MS29847	2200-XXXX	<u>1/2"X22" ALLOY CHAIN SLING WITH 5/8"COUPLING LINK EACH END</u>	SLING STORAGE	PROOFTEST CERTIFICATION	6/13/2002 12:00:07 PM	
	ALLOY CHAIN SLINGS					
MS31571	2200-XXXX	<u>1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK</u>	WELDING SHOP	PROOFTEST CERTIFICATION	6/13/2002 6:01:08 PM	
	ALLOY CHAIN SLINGS					
MS31572	2200-XXXX	<u>1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK</u>	SLING STORAGE	PROOFTEST CERTIFICATION	6/13/2002 6:02:05 PM	
	ALLOY CHAIN SLINGS					
MS31573	2200-XXXX	<u>1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK</u>	SLING STORAGE	PROOFTEST CERTIFICATION	6/13/2002 5:01:43 PM	
	ALLOY CHAIN SLINGS					

FIG-12

# INSPECTION REPORT

13/15

- ▶ HOME
- ▶ INVENTORY LIST
- ▶ SUMMARY REPORTS
- ▶ INSPECTION REPORTS
- ▶ SUPPORT

ITEMS MARKED FOR INSPECTION: 6  
 FOUND IN SATISFACTORY CONDITION: 3-50%  
 ITEM(S) REQUIRING REPAIR: 2-33.33%  
 SCRAPPED ITEMS: 1-16.667%  
 ITEM(S) NOT FOUND DURING INSPECTION: 0-0%

		#0) OPERATOR #2			
Product Group:	NYLON WEB SLINGS	OK <input checked="" type="checkbox"/>	RE <input type="checkbox"/>	SC <input type="checkbox"/>	NF <input type="checkbox"/>
Serial Number:	TEST00012	PASSED: PER RETIREMENT CRITERIA IS OK FOR USE.			
Location:	SLING STORAGE	THIS ITEM IS IN SAFE AND FUNCTIONING CONDITION.			
Item TEST00012 has established event history:		Inspectors comment:			
Found 9 other events.					
<a href="#">Click here to view detailed history for this item.</a>					

		#1) OPERATOR #2 ITEM#1			
Product Group:	ALLOY CHAIN	OK <input type="checkbox"/>	RE <input checked="" type="checkbox"/>	SC <input type="checkbox"/>	NF <input type="checkbox"/>
Serial Number:	TEST00013	FAILED: PER RETIREMENT CRITERIA IS NOT OK FOR USE; REMOVE FROM SERVICE, MAY BE REPAIRABLE.			
Location:	WELDING SHOP	THIS ITEM DID NOT PASS THE FOLLOWING INSPECTION CRITERIA:			
Item TEST00013 has established event history:		<input checked="" type="checkbox"/> TAG-Missing or illegible sling ID.			
Found 9 other events.		<input checked="" type="checkbox"/> CORROSION: Metal corrosion.			
<a href="#">Click here to view detailed history for this item.</a>		<input checked="" type="checkbox"/> CHEM BURN: Acid or caustic burn.			
		Inspectors comment:			

		#2) CHAIN SLING			
Product Group:	ALLOY CHAIN SLING REPAIR	OK <input type="checkbox"/>	RE <input checked="" type="checkbox"/>	SC <input type="checkbox"/>	NF <input type="checkbox"/>
Serial Number:	MSA2121243	FAILED: PER RETIREMENT CRITERIA IS NOT OK FOR USE; REMOVE FROM SERVICE, MAY BE REPAIRABLE.			
Location:	SLING STORAGE	THIS ITEM DID NOT PASS THE FOLLOWING INSPECTION CRITERIA:			
Item MSA2121243 has established event history:		<input checked="" type="checkbox"/> HEAT: Heat damage or weld spatter.			
Found 9 other events.		Inspectors comment:			
<a href="#">Click here to view detailed history for this item.</a>					

FIG-13

14/15

## SUMMARY REPORTS

▶ HOME

▶ INVENTORY LIST

▶ SUMMARY REPORTS

▶ INSPECTION REPORTS

▶ SUPPORT

[SHIP TO #0](#) [SHIP TO #1](#) [SHIP TO #2](#) [SHIP TO #3](#)



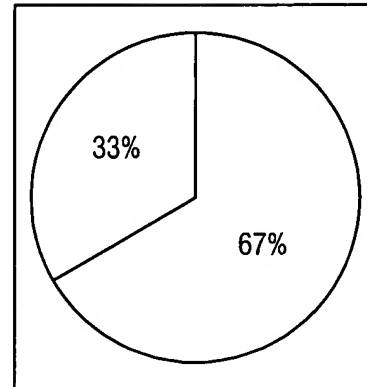
PLEASE CLICK ON REPORT TO VIEW MORE DETAILS...

REPORT TYPE: FIELD INSPECTION

DATE: WEDNESDAY, MAY 8, 2002

ORDER # 9938462

QUICK STATS	
TOTAL INSPECTED:	3
OK:	2-66.677%
REPAIR:	1-33.33%
SCRAP:	0-0%
NOT FOUND:	0-0%



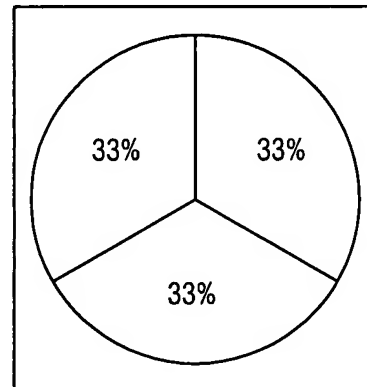
>>> CLICK HERE TO VIEW COMPLETE REPORT <<<

REPORT TYPE: FIELD INSPECTION

DATE: WEDNESDAY, MAY 8, 2002

ORDER # 376624

QUICK STATS	
TOTAL INSPECTED:	3
OK:	1-33.33%
REPAIR:	1-33.33%
SCRAP:	1-33.33%
NOT FOUND:	0-0%



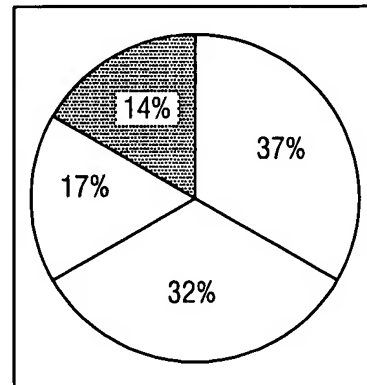
>>> CLICK HERE TO VIEW COMPLETE REPORT <<<

REPORT TYPE: FIELD INSPECTION

DATE: WEDNESDAY, MAY 8, 2002

ORDER # 9200

QUICK STATS	
TOTAL INSPECTED:	59
OK:	22-37.288%
REPAIR:	19-32.203%
SCRAP:	10-16.949%
NOT FOUND:	8-13.559%



>>> CLICK HERE TO VIEW COMPLETE REPORT <<<

FIG-14

INTERNET SERVICES

▶HOME  
▶INVENTORY LIST  
▶SUMMARY REPORTS  
▶INSPECTION REPORTS  
▶SUPPORT

SHIP TO #0   SHIP TO #1   SHIP TO #2   SHIP TO #3

||

BROWSE BY LOCATION:   OR   ENTER SERIAL NUMBER:

ALL LOCATIONS-      GO

37   37

FOUND SIX ITEM(S)

ITEM LOCATION ASSIGNMENT DIRECTIONS:  
1) SELECT ITEM(S) YOU WANT TO CHANGE LOCATION STATUS BY CLICKING ON CHECKBOXES NEXT TO THEM.  
2) SELECT LOCATION DESCRIPTION FROM A BLUE DROPDOWN BOX OR TYPE IN YOUR OWN DESCRIPTION IN THE GREEN TEXT FIELD BELOW.  
3) CLICK ON UPDATE BUTTON.

ADAASDASD      UPDATE LOCATION

S/N	DESCRIPTION	LOCATION	SELECT ALL
MMDHS	ITEM #3	LOCATION	<input type="checkbox"/>
MSA0029377	ITEM #1	TEST	<input type="checkbox"/>
MSA0032145	12X4 ALLOY CHAIN	ADAASDAAD	<input type="checkbox"/>
MSA003J54	ITEM #2	TEST	<input type="checkbox"/>

FIG-15